

L Number	Hits	Search Text	DB	Time stamp
1	11315	transgenic adj (mice or mouse)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:48
2	784	(transgenic adj (mice or mouse)) same (amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad or app\$3 or happ\$3 or beta adj amyloid or amyloid adj beta)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:53
3	0	(transgenic adj (mice or mouse)) same (amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:51
4	14	(transgenic adj (mice or mouse)) and (amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:51
5	13	((transgenic adj (mice or mouse)) and (amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad)) and (app\$3 or happ\$3 or beta adj amyloid or amyloid adj beta)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:52
6	197	stern-david\$.in.	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:52
7	10	stern-david\$.in. and (transgenic adj (mice or mouse))	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:52
8	1241721	(amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad or app\$3 or happ\$3 or beta adj amyloid or amyloid adj beta)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:53
9	375	(amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:54
10	115	((amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad)) and (app\$3 or happ\$3 or beta adj amyloid or amyloid adj beta)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:54
11	13	((amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad)) same (app\$3 or happ\$3 or beta adj amyloid or amyloid adj beta)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:54
12	0	(((amyloid adj beta adj peptide adj binding adj alcohol adj dehydrogenase or abad)) same (app\$3 or happ\$3 or beta adj amyloid or amyloid adj beta)) same transgenic adj (mice or mouse)	USPAT; US-PGPUB; EPO; JPO	2004/04/15 17:55